

readiness, while out and about, and in emergency situations wherein the area is left without recharging power or conventional phone lines.

Upon review of this invention by law enforcement agencies it has been found to be a very much needed and wanted system that answers many problems the world faces today.

Comments such as “these should be in all the federal courthouses,” at the “Super Bowl,” “at all the national monuments, etc”. Essentially wherever there are large groups of people in high risk locations across the nation.

### **Claims**

I claim a method of isolating terrorists and criminals by providing a predetermined audio- visual stimulus into controlled public or private environments in order to elicit specific human responses, reactions and judgment changes in terrorists or other criminals

(a) a means of utilizing said stimuli to create multiple stimuli points in said controlled environment by the dissemination of real-time intelligence being shown to the general public in a fashion that creates further observable judgment changes in the terrorists and criminals as the general public become observation points for suspicious persons and activities.

(b) providing a central intelligence audio and visual collection system accessible by at least one law enforcement agency for the purpose of disseminating wanted terrorist images and information.

(c) providing a central processing center for the purpose of prioritizing and encoding the information so as to act as an effective visual and audio stimulant useful for evoking at least one of several predetermined human emotions and reactions

- (d) preparing the prioritized and encoded information in a form capable of being published on the internet for distribution to pre determined high terrorist risk locations
- (e) preparing the prioritized and encoded information in a form capable of being published on cable networks for distribution to pre determined high terrorist risk locations
- (f) publishing the encoded information on the internet
- (g) publishing the encoded information on a cable network
- (h) providing a means of disseminating the information to a plurality of potential public terrorist targets populated with people waiting in lines or seated in waiting areas.
- (i) providing a portable apparatus that displays said terrorist images and information in a predetermined manner that evokes human response and stimulates suspicious reactions in terrorists and other criminals.
- (j) providing a stationary apparatus that displays said terrorist images and information in a predetermined manner that evokes human response and stimulates suspicious reactions in terrorists and other criminals.
- (k) a system of monitoring and capturing the reactions on camera
- (l) a system of monitoring and analyzing said reactions by human surveillance
- (m) a method of transmitting electronically said suspicious reactions to remote locations for security evaluations
- (n) a means of remotely checking the transmitted audio and visual information being disseminated at said public locations

- (2) A system of providing widespread public emergency communication wherein,
  - (a) by means of providing the general public a way of placing e-911 calls with a one touch button
  - (b) a means of providing the general public a way of placing a terrorist hotline call with a on touch button
  - (c) a means of providing the general public a way of placing an emergency call to on site security
  - (d) a means of providing the general public the ability to place the said emergency calls during a power outage
  - (e) a means of providing emergency cellular recharging power to the general public for the purpose of maintaining communication during emergency situations
- (3) a system of law enforcement wherein the general public receives real time wanted terrorist information in highly populated areas that have been designated as high risk to terrorist attacks
  - (a) providing a collective public awareness environment designed to invoke heightened awareness of wanted terrorists in waiting areas and entrance areas of high risk public locations that combines to act as a stimulus to evoke discernable predetermined human emotions and reaction from terrorists and other criminals
  - (b) a means of providing the general public with real time wanted terrorist information in a manner that elicits continual interest and awareness by the general public of their immediate environment with the purpose of evoking

Suspicious reactions from terrorists

( c ) a means of providing the general public with vital homeland security information in audio visual form

(d) a means of providing the general public with the current homeland security terrorist alert status and safety procedures deemed necessary by law enforcement

Claim 4-A method of broadcasting emergency or other audio visual information over the internet comprising:

A web page published on the internet that is a host to many CPU's located in public places that are pointed to said web page's static IP address and are displaying the transmitted page continuously because they have been preset to the IP address of the host computer.

B-Publishing a web page with a static IP address that is programmed with a java and HTML code to auto refresh the page in the event of news to be broadcast or information to be updated dated in order for recipient CPU's browsing on the internet to be left in an on condition as to display new information without the need to be refreshed by a person on the receiving end of the transmission.

C-Wherein the said refreshed pages are capable of being updated from a central processing location and distributed across the world to salve display units that are equipped with browser settings dedicated to receive primarily the transmissions send out by the host server's broadcast set at a static IP address programmed with an auto refresh html code.

-b Wherein said refreshed page can also be programmed with various and unlimited types of audio visual information

**DRAWINGS:**

**Figure 1-:** Two-way information dissemination and gathering terminal housing.

**Figure 2-:** 2- Law enforcement information screen

- 3- Body detection sensor
- 4- Power supply housing
- 5- Back-up summons light
- 6- Camera terminals
- 7- Traffic light system
- 8- CPU housing
- 9- Remote control housing

**Figure 3-:** 10- Terrorist suspect viewing wanted terrorist information

**Figure 4-:** 11- Terrorist suspect in body detection range

- 12- Terrorist suspect being signaled to come into camera range

**Figure 5-:** 13- Terrorist in camera range of surveillance camera

- 14- Security officer watching actions of terrorist subject
- 15- Security officer with remote control capability to send suspicious reaction pictures to on and off site security
- 16- Camera view of terrorist suspect

**Figure 6-:** 17- Security officer activating remote control to submit suspicious person to offsite law enforcement

- 18- Alert programmed camera
- 19- Terrorist suspect manifesting suspicious reactions
- 20- Terrorist suspect picture being wirelessly sent to back-up security

**Figure 7-:** 21- Terrorist subject leaving checkpoint area

22- Motion picture images sent to command center

23- Motion picture images sent to offsite law enforcement agencies

**Figure 8-:** 24-Back-up security summons light

25- Back-up security entering the area by seeing the summons light

**Figure 9-:** 23-a Intranet transmission to on-site security command center

23-b Internet transmission to off-site law enforcement

25- Off -site law enforcement personnel

26- On site security command center

**Figure 10-:** 32- e-mail alerts sent to authorized personnel

33- email alert sent to alert data storage computer

**Figure 11-:** 27- Alert-data storage computer

**Figure 12-:** 28- Perimeter camera

29- Suspect surveillance tracking

30- Surveillance camera transmissions

31- Wireless web camera transmissions

32-a Web cam transmission

33- Web cam data storage transmission

**Figure 12-a** 32-a Home office authorized verification personnel

13-a Delivery person

**Figure 13-:** 34-Wanted terrorist audio visual transmission displayed in public

35- law enforcement agencies supplying wanted terrorist information

36- terrorist alert distribution center

37- web graphics preparation center

38- internet server upload

**Figure 14:** 39- Surveillance audio and visual information gathering

40- Audio visual camera web server

41- Onsite data storage

42- Local area data review

43- Wide area network transmission

**Figure 15:** 45- Wanted terrorist images submitted by law enforcement

44- Wanted images displayed via cable networks

**Figure 16:** 46- Internet

46-a Satellite internet link

46-b Internet line

47- CPU 1

**Figure 17:** 13-b Terrorist suspect

**Figure 18:** 48-n law enforcement image

49- data broadcast center CPU

50-Web software

51-Web server

52- Satellite Transmitter

52-a Satellite Transmission

53-Satellite receiver

54-Modem

55- LAN Transmission

56- Web browser software

57- CPU

58- Display terminal

59- Public dissemination of terrorist suspect

60- Terrorist suspect

61- distance sensor

62- Traffic lights

63- Remote control

64- wireless relay

65- Camera

66- web camera software

67- Server CPU

68- LAN Transmission

69- local security monitor

70- Server and local data storage CPU

70-a Suspect transmission

71- Satelliet transmitter

72- Satellite transmission

73- satellite receiver

74- Web camera viewing software

75- Law enforcement viewer terminal

76- law enforcement viewer terminal

77- E mail software



78-- authorized email recipient

79- authorized e mail recipient

80-dexcoding software

81- decoded terrorist suspect image

#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

Embodiments of the present invention will now be described in detail while referring to the accompanying drawings.

This invention offers simple solution to several problems confronting the world at this time. As has been discovered from research into the events leading up to the events of Sept 11<sup>th</sup> the needs to raise awareness of the public as well as law enforcement personnel at our nations gathering places for terrorist threats cannot be understated. As well, the need to quickly disseminate wanted terrorist information to the general public as well as to security personnel at high security risk locations is also vital to a nation's security.

The present invention makes it possible for participating law enforcement agencies to subscribe to a wanted criminal and terrorist information dissemination network that enables law enforcement agencies a means to immediately disseminate audio visual wanted terrorist or other wanted suspect information , or other information needed to ensure higher homeland security standards to hundreds of key locations across the nation. This information can now be disseminated to the nations most vital and at risk locations such as airports, customs checkpoints, border patrol centers, seaports, stadiums, hotels, resorts, courthouses, national landmarks, and government offices. The present

programming software and human interaction to result to create a brand new and extremely effective tool in deterring criminals and terrorists by invoking a series of exact steps calculated to stimulate human suspicious response from criminals and terrorist trying to pass a nations most at risk security checkpoints.

Figure 13 illustrates the sequence of events that begins with the dissemination of information that originates from various law enforcement agencies (35) , get sent via an internet transmission, and intranet transmission or other means to (36) the information processing center (36) that transforms the information to a format based in JEG, TIFF, GIF, HTML WAV file or other electronic format and also is enable with an auto referesh code of java including but not limited to:  
<' a href=" javascript:location.reload()" target=" \_self" >Refresh</a> ready  
to be disseminated to

specific locations across the nation via an internet or intranet connection. At step (37) an internet server with a static IP address is uploaded with the information prepared at (36) and broadcasts it to information dissemination units at (34) that are programmed to receive and display the audio visual web broadcast IP address of the server of step (37).

Figure 3 illustrates a terrorist suspect entering a security checkpoint area wherein the present invention is set up and disseminating information on wanted suspects provide from law enforcement agencies at (35) to the general public as they enter the security check points of airports, customs border patrol posts, stadiums etc. The suspect is shown at (10) seen reacting the sequences of present-time wanted images as they change across the screen as they are broadcast from (37) beginning the first of a series of steps that allow suspicious emotional response to be detected in an individual passing a security checkpoint.. Figure 4 (11) shows the distance sensor activating the traffic lights at (12) that operate so as to flash a green move forward light as the individual gets in

close proximity to the information dissemination unit (1) typically within 3-5 feet and then changes to a red stop light that requires the person entering the security checkpoint to remain in front of an overt security camera for a period of 10-15 seconds while he has to confront directly the images of wanted persons that have been originated at (35) by law enforcement agencies Figure 4.

Figure 5 shows terrorist suspect (14) entering the security sequence with a security guard standing by with a wireless remote control (15) that enables him to send a snapshot instantly back to remote command centers Figure 9 (25) and (26) should he see any of several of various suspicious reactions to the images and checkpoint protocol being of the present invention employed to invoke reaction from suspicious criminals or terrorist. Figure 6 shows the security officer (17) taking a snapshot via remote control (15) of the terrorist suspect's face (19) which is converted to a digital image (20) and converted into a wireless digital transmission Figure 9 (23) and sent on the wireless wavelength media such as 802.11b or 802.11g wireless networks (23-b) and (23-a). Figure 7 shows the terrorists behavior change into a sudden departure (21) which is caught immediately on camera by the remote control activation of the system by the security guard (17) which immediately sends wireless transmissions of the terrorist suspects' departure subject (21) in full motion at a rate of approximately 30 frames per second as shown in transmission picture (22) and (23) . Figure 8 (24) shows the back-up security alert light that draws the attention of other security personnel to the scene to provide back-up to detain the suspect. Figure 9 (25) shows the snap shot created by the remote control action of the security officer (17) reaching a remote command center (25) via wireless transmission 23-b and a local command center (26) for documentation of the